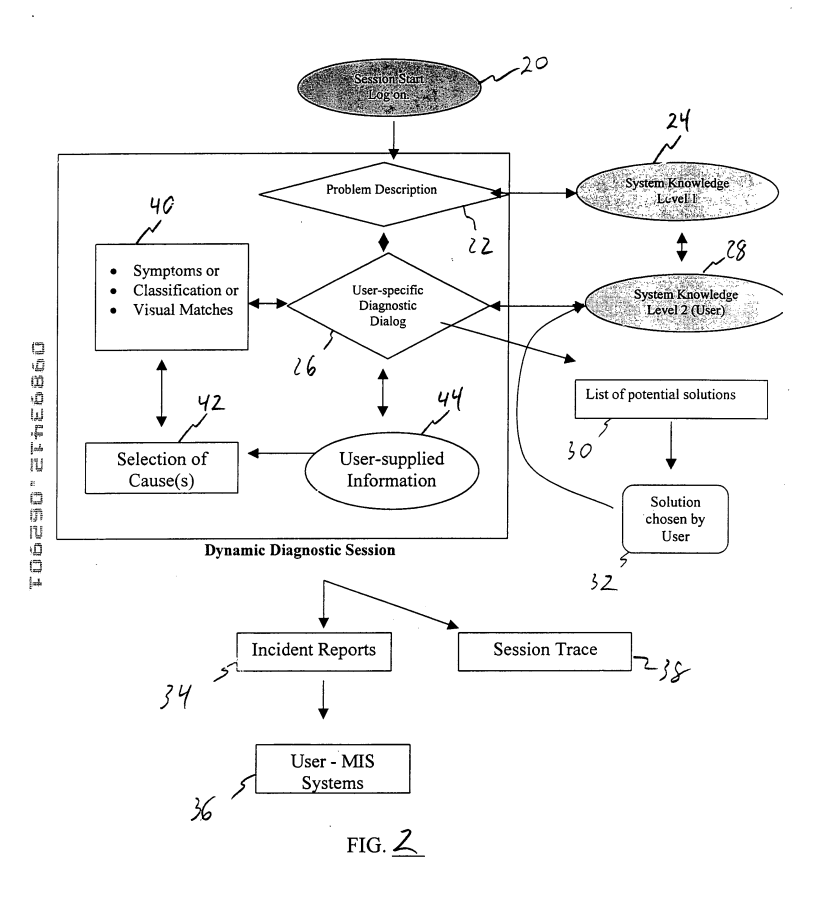
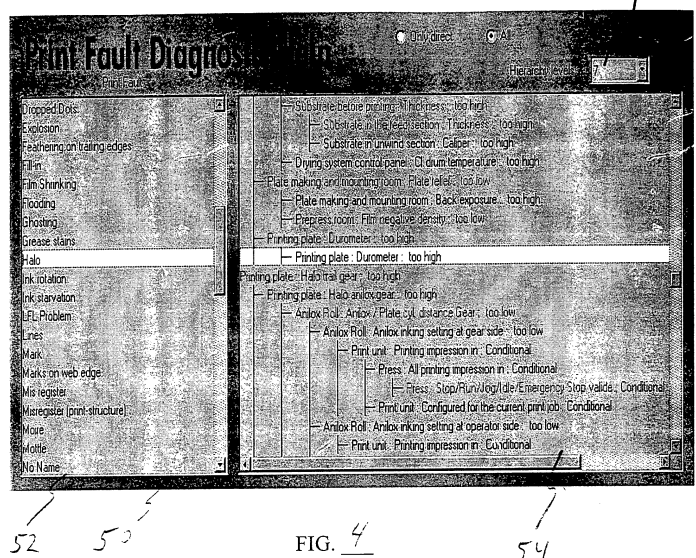


FIG. _/_



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			2.70		
	MUMBER		2,1		
	ul Control	N		HIEGETYLYCS	3
Dents in Boxes	<u> </u>	inting plate : Halo anilox gear :			<u> </u>
Dirty Print		Anilox Roll: Anilox // Plate Anilox Roll: Anilox i			
Distortion of plate Distortion of Substrate		Anilox Roll - Anilox i			
Donuts:		Plate making and m	ounting room : Mounted	cylinder radius :: too high:	
Dot Gain		Anilox Roll: Anilox / Plate Anilox Roll: Anilox / Plate	and the second of the second o	CONTRACTOR CONTRACTOR OF THE PARTY OF THE PA	
Double inking Dragging		— Aniiox Holi Aniiox / Flate — Ink on press Viscosity to	The state of the s	OO IOW	
Dropped Dots		⊨ inkton press. Date	of validation expired. ye		
Explosion		ink on piess Foam	A TANKAR BOOK SOMET IN A AND SOMETHING		
Feathering on trailing edges		ink on press : Ink lid	A STATE OF THE PARTY OF THE PAR		
Film Shrinking		ink on press: Visco			44
Flooding		⊢Ink on press: Temp	erature: too low.		
Ghosting		— Mounting tape: Cushion c	ompressibility :: too high hion compressibility : to	high.	
Grease stains : < '* € \$\frac{1}{2}		Printing plate::Durometer::	A TOTAL PROPERTY OF THE PARTY O	yriigi.	
nk rotation		Printing plate::Duro	meter: taa low :*		
Ink starvation		nting plate: Halo print gear : to	the state of the s		
LFL Problem		hk on press : Viscosity : to	oo nign		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.6
					KEEL K. K. SEEL
	Halo				
	Printing plate: Halo anilo	ox gear: too high			
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			40.00		
COMMENT		DEFINITION			MENÜ
	ζ		30,000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	50	FIG. 3			
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CATALATINA DITOLOGIA.	10-70	yalue /		
Sensor Print unit Substrate before printing Ink on press Ink in color(manag)	Date of validation expired Density Ever coated/uncoated par Drying Foaming Triktflow Ink formulation Level of ink	too low	Explosion EFE Problem Start sequence Splashing Flooding Strictions Halo	
— pH & viscosity seri — ink iflow in. □ ink feed pump — Return pump — ink filter and magn — ink hose	pH pH Real RGB value of the color Second ink is dissolving the first cau Temperature Viscosity Viscosity		ink staryation Bounce Picking Tracking Wrong density	
Fourtain roll N	ARES CS			
Explosion Ink.on press: Temperature	e: too low			
COMMENT	DEFINITION			MENU
60	FIG. <u>5</u>			